SUPPLEMENTAL MATERIAL

Early Zebrafish Embryogenesis Is Susceptible to Developmental TDCPP Exposure

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Table S1. Electrospray source settings and multiple reaction monitoring ion transitions used to detect TDCPP, BDCPP and mass-labeled internal standards. The source was maintained at 350°C gas temperature, 50 psi nebulizer pressure, and 10 L min-1 gas flow.

Compound	Туре	Polarity	Transition ^a (m/z)	Fragmentor (V)	Collision Energy (V)
TDCPP	Target analyte	positive	430.9 > 98.9 (Q)	80	25
			430.9 > 102 (q)	80	15
D15-TDCPP	Internal standard	positive	446 > 102 (Q)	80	25
BDCPP	Target analyte	negative	318.9 > 35.1 (Q)	80	10
			318.9 > 36.9 (q)	80	10
D10-BDCPP	Internal standard	negative	328.9 > 35. (Q)	80	10
D27-TPP	Internal standard	positive	342.3 > 82.2 (Q)	160	35
D10-DPP	Internal standard	negative	259.1 > 98.0 (Q)	120	30

^a Transitions for quantifier ions are designated with "Q;" transitions for qualifier ions are designated with "q."